# CLARENCE R. CLARK

#### **EDUCATION**

### University of Alaska - Fairbanks

Bachelor of Science / Natural Resources Management

#### **EMPLOYMENT**

### 2016 to Present; 1991-2004; 1988 – 1990;

### Southeast Alaska Resources -Forestry Consulting

- Owner / Operator of Southeast Alaska Resources
- Expert Witness
- Conventional and Helicopter Harvest Planning & Layout
- State and Federal Permitting
- Timber Sale Appraisals & Bids (1 − 200+ MMBF)
- Road Location, Design & Construction
- Contract Management (\$5+ million)
- Operations Analysis & Feasibility Studies
- Manager Timber Harvest/Road Construction Operations

## 2004 – 2015 State of Alaska, Division of Forestry

# Special Assistant to the State Forester / Southern Southeast Area Forester / SE Alaska Timber Sale Program Manager

- Governor Parnell's Timber Jobs Task Force Alternate for State Forester/Subcommittee Chair
- Tongass Futures Roundtable State Forester Alternate
- State Tongass Team member
- USFS Interdisciplinary Team member multiple Tongass National Forest timber sale projects 2008-2014
- Staney Community Forest Participant
- Involved in Alaska Mental Health Trust USFS Land Exchange
- Involved in creation of Land Owners Group

- Co-authored the Southeast State Forest Management Plan
- Gate 1 / Gate 3 Committees (State, Federal, Industry) member
- Tongass Collaborative Stewardship Group Participant
- Southern Southeast Area Forester 2008-2009
- Presale Forester 2004-2007

### 1990 – 1991 Rocky Mtn. Helicopters - Alaska Manager

Manager for helicopter logging operations in SE Alaska, 120 employees; gross revenues of \$24 million annually. First long term helicopter logging operation in Alaska.

1986 – 1988	Norman Aubuchon Inc.
1985 – 1986	R H Valentine Log
1980 – 1984	Louisiana – Pacific (Ketchikan Pulp Co.)
1978 – 1979	US Forest Service (seasonal)

Logging Engineer – Road Location & Construction, Timber Harvest, Timber Unit Layout, Developed Annual Harvest Plans, Estimated Logging Cost, Negotiated & Managed Sub-Contracts, Cruised Timber, Contract Administrative work with State and Federal Agencies; Annual Timber Harvest Range 10-55 MMBF

#### 1984 – 1985 South Coast Inc.

Road Construction Engineer – Performed sieve analysis for rock surfacing, tested concrete pours; construction staking; Safety Officer for 40 man crew; Aided Project Engineer with daily deployment of manpower and equipment on a 15 mile Federal Highway Project on P.O.W. Island.

#### ORGANIZATIONS

Alaska Forest Association (2016 - Spring 2025)

Board Member, Executive Committee Member, Timber Committee Chair